PQM	Competency	Yes	No	Work
201				Description/Justification
1	Chart the current systems acquisition life cycle phases as well as major activities to be accomplished in each			
	phase in accordance with (IAW) DoD 5000 series documents.			
2	Apply the principles of Integrated Product and Process Development (IPPD) process via the use of Integrated Product Teams (IPTs) IAW current DoDD 5000.1, DoD 5000.2-R, Rules of the Road, and the Guide to implementation and management of IPPD in DoD Acquisition.			
3	Chart the Systems Engineering Process in terms of when it is applied, who applies it and the results of each Systems Engineering Process application.			
4	Given a SD-15 and a complex system requirement, analyze the requirement and write performance specifications IAW SD-15.			
5	Apply FAR/DFARS policies governing warranties and incentives IAW DoD 5000 series documents.			

Competency	Yes	No	Work Description/Justification
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need for the requirements.			
Apply the source selection process			
including the RFP, Statement of			
Objectives/Statement of Work			
(SOO/SOW), Selection Criteria, and			
Instruction to Offerors IAW DoD			
5000 series and the FAR/ DFARS.			
Given a sample integrated			
management plan, analyze the			
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FAR/DFARS, and commercial			
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models.			
11.			
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	Given a sample contract and/or RFP apply the requirements within the limits of the authority provided by the Federal Acquisition Regulation (FAR) and Defense Federal Acquisition Regulation Supplement (DFARS), and be able to defend the need for the requirements. Apply the source selection process including the RFP, Statement of Objectives/Statement of Work (SOO/SOW), Selection Criteria, and Instruction to Offerors IAW DoD 5000 series and the FAR/ DFARS. Given a sample integrated management plan, analyze the adequacy to the details in the manufacturing and quality aspects IAW DoD 5000 series, FAR/DFARS, and commercial quality and production planning	Given a sample contract and/or RFP apply the requirements within the limits of the authority provided by the Federal Acquisition Regulation (FAR) and Defense Federal Acquisition Regulation Supplement (DFARS), and be able to defend the need for the requirements. Apply the source selection process including the RFP, Statement of Objectives/Statement of Work (SOO/SOW), Selection Criteria, and Instruction to Offerors IAW DoD 5000 series and the FAR/ DFARS. Given a sample integrated management plan, analyze the adequacy to the details in the manufacturing and quality aspects IAW DoD 5000 series, FAR/DFARS, and commercial quality and production planning models. Apply the Pre-Award Survey, Technical Support to Negotiations, and Progress Payments processes IAW DoD 5000 series and FAR/	Given a sample contract and/or RFP apply the requirements within the limits of the authority provided by the Federal Acquisition Regulation (FAR) and Defense Federal Acquisition Regulation Supplement (DFARS), and be able to defend the need for the requirements. Apply the source selection process including the RFP, Statement of Objectives/Statement of Work (SOO/SOW), Selection Criteria, and Instruction to Offerors IAW DoD 5000 series and the FAR/ DFARS. Given a sample integrated management plan, analyze the adequacy to the details in the manufacturing and quality aspects IAW DoD 5000 series, FAR/DFARS, and commercial quality and production planning models. Apply the Pre-Award Survey, Technical Support to Negotiations, and Progress Payments processes IAW DoD 5000 series and FAR/

PQM	Competency	Yes	No	Work
201				Description/Justification
10	Apply the delegation process IAW			
	DoD 5000 series and FAR/ DFARS.			
11	Determine the impacts of key			
	environmental laws on production			
	and quality management.			
12	Distinguish the impact of current DoD			
	policies as they relate to Industrial			
	Capabilities IAW the Defense			
	Industrial Capabilities Handbook.			
13	Given access to a system acquisition,			
	identify the outputs of electronic tools			
	and analyze whether the technologies			
	and their products have been used			
	properly within the design and			
	manufacturing process.			
14	Given access to a system acquisition,			
	assess the effectiveness of Quality			
	Assurance and Manufacturing			
	systems and processes IAW DoDD			
	5000.1, DoD 5000.2-R, DFARS			
	MMAS, and Non-Government			
	quality standards.			

PQM	Competency	Yes	No	Work
201				Description/Justification
15	Given access to a system acquisition, recognize the various problem solving tools and processes and determine whether these products have been used properly.			
16	Recognize the policies and procedures for avoiding improper business practices and conflicts of interest IAW Government standards of conducts.			